

INK JET RECORDER

Patent Number: JP10278308
Publication date: 1998-10-20
Inventor(s): SANO OICHI;; MINATO SHOICHI
Applicant(s): MINOLTA CO LTD
Requested Patent: ☐ JP10278308
Application Number: JP19970092252 19970410
Priority Number(s):
IPC Classification: B41J2/205; B41J2/045; B41J2/055; B41J2/485
EC Classification:
Equivalents:

Abstract

PROBLEM TO BE SOLVED: To provide an ink jet recorder for recording a high quality image.

SOLUTION: The ink jet printer jets ink drops of a plurality of diameters depending on an image data and records an image by printing dots of a plurality of sizes corresponding to the ink drops of a plurality of sizes on a sheet. In the ink jet printer, a piezoelectric element is applied with pulse voltages having waveforms 502, 503 produced by varying the print timing of a waveform 501 for printing a normal dot.

Data supplied from the esp@cenet database - 12